

# REVIEW OF APPLIED ENTOMOLOGY

Series A — Agricultural

Volume 63



*Prepared by*

Commonwealth Institute of Entomology, London

1975

ISSN 0305-0076

© Commonwealth Agricultural Bureaux 1976

All rights reserved. No part of this publication may be reproduced in any form or by any means, electronically, mechanically, by photocopying, recording or otherwise, without the prior permission of the copyright owner.

The Executive Council of the Commonwealth Agricultural Bureaux is a signatory to the Fair Copying Declaration, details of which can be obtained from The Royal Society, 6 Carlton House Terrace, London, S.W.1.

*published by*

Commonwealth Agricultural Bureaux,  
Farnham House, Farnham Royal,  
SLOUGH SL2 3BN, UK.

*printed by*

Unwin Brothers Ltd., The Gresham Press, Old Woking, Surrey, UK

# COMMONWEALTH AGRICULTURAL BUREAUX

The Commonwealth Agricultural Bureaux (CAB) is a co-operative venture established by Commonwealth Governments. The organization is controlled by an Executive Council composed of nominees of the various Commonwealth Governments, including one for the Dependent Territories. On the following pages are lists of the present members of the Executive Council, together with the names of Liaison Officers who form the primary link in the member country. The organization exists to provide specialized services for agricultural scientists and, through an Institute based in Trinidad with stations in various parts of the world, to undertake field work in biological control.

CAB provides the only comprehensive information service for agricultural research workers. It is based on 19 abstract journals which, taken together, cover the whole range of agricultural science. Contemporary world literature in many languages is scanned for items worthy of noting by abstract or title in the journals, and since 1973 all references have been taped. The current data base, already containing  $\frac{1}{4}$  million items, grows by approximately 125,000 references per annum, and all or part can now be made available for machine retrieval.

Identification services are provided for entomologists, mycologists and helminthologists. Other services include: bibliographies (with or without annotations), review articles, technical monographs (some of which are standard works), photocopies of source papers, answering enquiries.

The work of CAB is largely carried out through a number of Institutes and Bureaux, each dealing with a particular aspect of agricultural science. Enquiries on scientific aspects of CAB work should be sent to the Director of the appropriate Institute or Bureau. Other enquiries should be sent to the Secretary, CAB, E.A. Runacres at the address at the foot of the page, or to Liaison Officers in member countries.

## Institutes

*Commonwealth Institute of Entomology*, 56 Queen's Gate, London SW7 5JR

*Acting Director*: A.H. Parker, MSc, PhD.

*Commonwealth Mycological Institute*, Ferry Lane, Kew, Richmond TW9 3AF

*Director*: A. Johnston, BSc, AICTA, FIBiol.

*Commonwealth Institute of Biological Control*, Gordon Street, Curepe, Trinidad, West Indies

*Director*: F.J. Simmonds, MA, PhD, DSc, FRSA.

*Commonwealth Institute of Helminthology*, The White House, 103 St. Peter's Street, St. Albans, Herts.

*Director*: Miss S.M. Willmott, PhD, FIBiol.

## Bureaux

*Agricultural Economics*, Dartington House, Little Clarendon Street, Oxford OX1 2HH

*Director*: J.O. Jones, MA.

*Animal Breeding and Genetics*, Animal Breeding Research Organization, The King's Buildings, West Mains Road, Edinburgh EH9 3JX

*Director*: J.D. Turton, BSc, MRCVS, DTVM.

*Animal Health*, Central Veterinary Laboratory, New Haw, Weybridge, Surrey

*Acting Director*: R.M. Mack, FRCVS.

*Dairy Science & Technology*, National Institute for Research in Dairying, Shinfield, Reading RG2 9AT

*Director*: E.J. Mann, NDD, CDD.

*Forestry*, Commonwealth Forestry Institute, South Parks Road, Oxford OX1 3RD

*Director*: P.G. Beak, MBE, MA.

*Horticulture & Plantation Crops*, East Malling Research Station, Maidstone ME19 6BJ, Kent

*Director*: G.E. Tidbury, BSc, ARCS, AICTA, FIBiol.

*Nutrition*, Rowett Research Institute, Bucksburn, Aberdeen AB2 9SB

*Director*: Miss D.L. Duncan, BSc, PhD.

*Pastures & Field Crops*, Hurley, Maidenhead SL6 5LR

*Director*: P.J. Boyle, MA.

*Plant Breeding & Genetics*, Department of Applied Biology, Downing Street, Cambridge CB2 3BX

*Director*: R.H. Richens, MA, PhD.

*Soils*, Rothamsted Experimental Station, Harpenden AL5 2JQ

*Acting Director*: B. Butters, MSc, DipAgr, DTA, DIC, ARCS.

## Headquarters

Farnham House, Farnham Royal, Slough SL2 3BN, UK

## EXECUTIVE COUNCIL

(as at 31 October, 1975)

*Member*

T.N. TANDON (Chairman)	...	...	...	...	...	...	<i>Representing</i>
J.W. GREENWOOD (Vice-Chairman)	...	...	...	...	...	...	India
G.M.P. MYERS	...	...	...	...	...	...	Canada
R.D. CROLL	...	...	...	...	...	...	United Kingdom
C.M. PALMER	...	...	...	...	...	...	Australia
A. JAYASINHA	...	...	...	...	...	...	New Zealand
J.G. BAETA	...	...	...	...	...	...	Sri Lanka
S.H. BAKAR	...	...	...	...	...	...	Ghana
THE FIRST SECRETARY	...	...	...	...	...	...	Malaysia
J.K. SHEKERIS	...	...	...	...	...	...	Nigeria
H.E. THE HIGH COMMISSIONER	...	...	...	...	...	...	Cyprus
Y. OSMAN	...	...	...	...	...	...	Sierra Leone
THE DEPUTY HIGH COMMISSIONER	...	...	...	...	...	...	Tanzania
MRS. J. GEORGE	...	...	...	...	...	...	Jamaica
THE AGRICULTURAL ATTACHE	...	...	...	...	...	...	Trinidad & Tobago
H.E. THE HIGH COMMISSIONER	...	...	...	...	...	...	Uganda
M.V. PHIRI	...	...	...	...	...	...	Kenya
THE TRADE COMMISSIONER	...	...	...	...	...	...	Malawi
A.T. SALLAH	...	...	...	...	...	...	Zambia
R.E. CHANDISINGH	...	...	...	...	...	...	The Gambia
H.E. THE HIGH COMMISSIONER	...	...	...	...	...	...	Guyana
THE DEPUTY HIGH COMMISSIONER	...	...	...	...	...	...	Botswana
J.G. FOKEER	...	...	...	...	...	...	Barbados
E.M. NHLABATSI	...	...	...	...	...	...	Mauritius
M. SAHADEO	...	...	...	...	...	...	Swaziland
Q.A.M.A. RAHIM	...	...	...	...	...	...	Fiji
H.E. SIR. ALVIN BRAYNEN	...	...	...	...	...	...	Bangladesh
W.D. MANICE	...	...	...	...	...	...	The Bahamas
							Dependent Territories

D.G. THOMAS, Secretary, Commonwealth Scientific Committee (Observer)

E.A. RUNACRES (Secretary)

Farnham Royal,  
Slough, SL2 3BN

## LIAISON OFFICERS

*Contributing country*

*Liaison Officer*

*Address*

United Kingdom	Under Secretary	Agricultural Research Council, 160, Great Portland Street, London W1N 6DT
Canada	G.M. Carman, BSA, MSc, PhD.	Director, Information Division, Administration Branch, Canada, Department of Agriculture, 1105, Sir John Carling Building, Ottawa, Ontario, K1A 0C7
Australia	P.F. Butler, MAgriSc.	Assistant Secretary, (Agricultural & Biological Sciences) Commonwealth Scientific and Industrial Research Organization, PO Box 225, Dickson, A.C.T. 2602.
New Zealand	G.W. Butler, MSc, Fildr, FRSNZ	Assistant Director-General, Department of Scientific and Industrial Research, Private Bag, Wellington.
India	M.S. Swaminathan, BSc, BScAgr, PhD, AIARI, FNI	Director-General, Indian Council of Agricultural Research, Krishi Bhavan, New Delhi 1.
Sri Lanka	C.R. Panabokke, BSc, PhD.	Deputy Director of Agriculture (Research) Central Agricultural Research Institute, Gannoruwa, Peradeniya.
Ghana	General Secretary	Council for Scientific and Industrial Research, PO Box M.32, Accra

Malaysia	Permanent Secretary	Ministry of Agriculture and Co-operatives, Swettenham Road, Kuala Lumpur.
Nigeria	Secretary	Agricultural Research Council of Nigeria, Private Mail Bag 5382, Moor Plantation, Ibadan.
Cyprus	R. Chr. Michaelides, BSCAgr, NDA, DipAgrEc.	Director-General, Ministry of Agriculture and Natural Resources, Nicosia.
Sierra Leone	Research Co-ordinator	Njala University College, Njala.
Tanzania	Director of Agriculture	PO Box 9071, Dar-es-Salaam.
Jamaica	L.E. McLaren, BSc, MRCVS, PhD, MIBiol.	Technical Officer, Ministry of Agriculture, PO Box 480, Kingston 6.
Trinidad & Tobago	Chief Technical Officer (Agriculture)	Ministry of Agriculture, Lands and Fisheries, St. Clair Circle, Port-of-Spain, Trinidad.
Uganda	Commissioner of Agriculture	Ministry of Agriculture, Forestry and Co-operatives, Department of Agriculture, PO Box 2, Entebbe.
Kenya	Under Secretary	Ministry of Agriculture, PO Box 30028, Nairobi.
Malawi	Director of Agricultural Research	Ministry of Agriculture & Natural Resources, PO Box 30134, Capital City, Lilongwe 3.
Zambia	Permanent Secretary	Ministry of Rural Development, PO Box RW. 197, Lusaka.
The Gambia	L.J. Marenah, BScAgr, PhD, DipAgr, DTA.	Director of Agriculture, Department of Agriculture, Cape St. Mary.
Guyana	Deputy Chief Agricultural Officer (Research)	Ministry of Agriculture and Natural Resources, Central Agricultural Station, Mon Repos, East Coast Demerara.
Botswana	The Permanent Secretary	Ministry of Agriculture, Private Bag 3, Gaborone.
Barbados	Chief Agricultural Officer	Ministry of Agriculture, Commerce, Science and Technology, Crumpton Street, Bridgetown.
Mauritius	B.D. Roy	Chief Agricultural Officer, Agricultural Services, Reduit.
Swaziland	O.Z. Dhlamini	Under Secretary, Office of Permanent Secretary, Ministry of Agriculture, PO Box 162, Mbabane.
Fiji	Secretary	Agriculture, Fisheries and Forests, Suva.
Bangladesh	A.H.M.A. Hye	Deputy Secretary (Development), Ministry of Agriculture, Government of Bangladesh, Dacca.
The Bahamas	The Permanent Secretary	Ministry of Agriculture & Fisheries, PO Box 28, Nassau, The Bahamas.
Dependent Territories	A.R. Melville, CMG, BSc, AICTA	Agricultural Adviser, Overseas Development Administration, Eland House, Stag Place, London, SW1E 5DH
Irish Republic	D.O'Muirthile	Assistant Principal Officer, Department of Agriculture and Fisheries (Development Division), Upper Merrion Street, Dublin 2.

# Commonwealth Institute of Entomology

56 Queen's Gate, London SW7 5JR

*Acting Director and Editor*

A.H. Parker, M.Sc., Ph.D.

*Acting Assistant Director*

J.R. Metcalfe, M.A., Ph.D.

*Assistant Editor*

R.F. Avery, M.A.

*Identification Service* c/o British Museum (Natural History),  
Cromwell Road,  
London SW7 5BD,  
UK.

The following journals are prepared by the Commonwealth Institute of Entomology,  
and published by CAB:—

Title	£	\$ U.S.	£
Review of Applied Entomology (Monthly)			
Series A — Agricultural	48.00	115.00	23.00
Series B — Medical and Veterinary	25.00	60.00	12.00
Bulletin of Entomological Research (Quarterly)	23.00	55.00	15.00

# REVIEW OF APPLIED ENTOMOLOGY

## Series A

### Volume 63

#### Contents      Parts 1-6

##### ABSTRACTS

TAXONOMY, FAUNAS ... ... ...	1	97	173	297	391	497
ANATOMY, MORPHOLOGY ... ...	4	100	177	300	394	500
REPRODUCTION AND DEVELOPMENT	5	101	179	301	394	502
PHYSIOLOGY AND BIOCHEMISTRY	6	101	181	302	395	503
GENETICS AND STERILITY ... ...	12	104	188	307	401	512
ECOLOGY AND BEHAVIOUR ... ...	14	105	190	309	404	516
GEOGRAPHY ... ... ...	20	109	201	318	412	523
TECHNIQUES AND APPARATUS ...	20	110	202	318	416	524
<b>ARTHROPODS OF AGRICULTURAL</b>						
IMPORTANCE ... ... ...	23	112	207	321	419	528
Non-classified, other than below	23	112	207	321	419	528
Insecta ... ... ...	23	112	208	326	419	529
Arachnida ... ... ...	—	—	211	—	421	529
Other classes ... ...	—	—	211	—	—	—
Locusts and grasshoppers ... ...	24	113	211	327	421	529
Ants, wasps, polyphagous pests ...	26	117	213	328	422	531
Pollinating agents ... ... ...	—	119	—	328	—	533
Faunas and biocoenoses ... ...	27	119	214	329	423	533
Parasites and predators ... ...	27	119	215	329	424	533
Termites ... ... ...	32	122	219	—	428	544
<b>ECONOMICALLY SIGNIFICANT PLANTS ASSOCIATED WITH ARTHROPODS</b>						
Mushrooms ... ... ...	34	123	219	335	428	545
Non-classified (including weeds and alternative food-plants of arthropods) ... ...	—	123	219	335	429	545
Sugar-cane, cereals, grasses (including turf) and forage plants ... ...	36	126	224	335	429	547
Fruit and nut crops ... ... ...	44	132	232	347	448	556
Vegetables, legumes and oil-crops ...	54	138	242	355	456	566
Fibre crops ... ... ...	61	144	252	361	460	574
Tobacco and beverage crops ... ...	65	147	255	364	462	579
Ornamental plants ... ... ...	65	147	257	364	462	581
Rubber ... ... ...	—	—	—	—	—	—
Forest trees ... ... ...	66	148	258	365	463	582
<b>COMMODITIES (INCLUDING STORED PRODUCTS) AND RESOURCES</b>						
DISEASES AND DISORDERS ... ...	75	152	265	369	467	590
PROTECTION AGAINST ARTHROPODS AND USE OF ARTHROPODS FOR BIOLOGICAL CONTROL ... ...	76	154	269	374	469	593
Control measures ... ... ...	84	158	274	377	471	600
Surveys, detection, loss estimating, forecasting ... ...	84	—	275	377	471	600
Legal aspects ... ... ...	89	161	—	—	—	—
Industrial aspects ... ... ...	—	—	—	382	—	—
<b>CHEMICALS, INCLUDING TOXICITY TESTS AND ENVIRONMENTAL EFFECTS</b>						
ORGANISATIONS AND COMMUNICATION ... ... ...	89	161	286	382	483	604
96	168	296	389	495	618	



## ERRATA

(lines are counted from the beginning of the bibliographic data in each item.)

### Volume 63

Page	Abstract	Line	
43	153	6	for 'spp.' read ' <i>Nephrotettix</i> spp.,'
68	236	10	for 'the sertifer Geoff. (Hym.: sertifer' read 'egg parasites of <i>Neodiprion sertifer</i> '
192	743	9	for '[ <i>Corylus avellana</i> ]' read '[ <i>Corylus avellana</i> ]'
194	753	5	for 'indentella' read 'indentella'
235	900	2	for '( <i>Laspeyresia</i> )' read '( <i>Laspeyresia</i> )'
258	976	2	for '( <i>Coll. Coccinellidae</i> )' read '( <i>Col.</i> <i>Coccinellidae</i> ).'
306	1164	4	for 'Seances de l'Academie des Sciences,' read 'Seances de l'Academie des Sciences'
370	1413	15	insert 'than on any other species' after 'subtilis'
376	1439	7	insert 'the' after 'throughout'
453	1704	8	insert 'which causes' before 'galls'
475	1788	7	insert 'in the lower Elbe region of West' before 'Germany'
509	1909	7	for 'L.' read '(L.)'
509	1910	6	for 'Galleria mellonella' read ' <i>Galleria mellonella</i> '
516	1933	6	for 'entomologie' read 'Entomologie'
518	1938	7	for '17' read '17'
523	1956	8	for 'Planococcoides' read 'Planococcoides'
524	1958	11	for '(S.)' read '(S.)'
530	1984	7	insert 'americana' before 'gregaria'
532	1993	23	for '(F. Sm.),' read '(F. Sm.),'
537	2008	9	for 'Reihm.' read 'Reinh.'
551	2052	5	for 'Delong' read 'DeLong'
553	2062	6	for 'separata' read 'separata'
560	2083	27	for 'phsalone' read 'phosalone'
560	2085	7	for 'Silz.)' read '(Sulz.)'
560	2086	9	for 'pomopella' read 'pomonella'
563	2094	3	for 'karsi' read 'karsi'
570	2119	7	insert 'Gah.' after 'brevis'
570	2120	1	for 'JANARTHAN' read 'JANARTHANAN'
584	2170	8	for 'Scolytus' read 'Scolytus'
585	2170	9	for 'ventralis' read 'ventralis'
586	2174	4	for 'clivimaria' read 'clivinaria'
594	2202	10	for 'longepedunculatus' read 'longepedunculatus'
666	2513	10	for '(papaya)' read '(papaya)'
666	2513	10	for '(castor)' read '(castor)'
672	2531	6-9	for '(Walsh) is a serious pest . . . . . showed that' read '(Walsh) is a serious pest . . . . . showed that'
676	2544	14	for '(Htg.) (5). Those reared only from cocoons of' read '(Htg.) (5). Those reared only from cocoons of'
686	2578	7	for 'methyl phenylphosphonothioate' read 'methyl phenylphosphonothioate'
775	2892	6	for 'Arhopoideus, Anarhopus, Antipodencyrtus' read 'Arhopoideus, Anarhopus, Antipodencyrtus'
852	3157	4	insert 'of research' after 'results'

<i>Page</i>	<i>Abstract</i>	<i>Line</i>	
855	3170	9-10	for 'and the adults survive for 2-5 days respectively.' read 'days respectively, and the adults survived for 2-5 days.'
859	3182	7	for 'dictyospermi' read 'dictyospermi'
867	3209	9	insert 'varies' after 'another'
870	3220	8	insert 'after infestation' after 'days'
871	3221	2	for ' <i>Attiah infesting pea-nut plants in Egypt.</i> ' read ' <i>Attiah infesting pea-nut plants in Egypt</i> ',
894	3295	7	for ' <i>Sitophilus oryzae</i> ' read ' <i>Sitophilus oryzae</i> ',
942	3463	8	insert '1223; 62, 2265], ' after '59,'
1089	3993	12	for ' <i>corpora cardiaca</i> ' read ' <i>corpora cardiaca</i> '
1089	3993	13	for ' <i>corpora cardiaca</i> ' read ' <i>corpora cardiaca</i> '
1089	3993	15	for ' <i>corpora allata</i> ' read ' <i>corpora allata</i> '
1097	4018	12	for ' <i>Ishii</i> ' read ' <i>Ishii</i> '
1117	4093	10	for ' <i>Panicum repens</i> ' read ' <i>Panicum repens</i> '
1169	4281		This abstract should appear under 'Fibre crops'
1175	4302	10	for 'certain rates were greater' read 'other factors besides'
1212	4441	9	for '(' read '6,7-epoxy-3,7-dimethyl-1-'
1364	5006		This abstract should appear under 'Non-classified'